

e-Perimetron

e-Perimetron is an international e-journal dedicated to science and technology related to the history of cartography and maps. The main aim of the journal is to connect the issues of the history of cartography and maps with different possibilities which offer new digital information and communication technologies. It has been published quarterly since 2006 and its papers have been in English and French. The journal publishes *Papers*, short *Research Notes* and reviews on books, conferences and miscellaneous activities related to the journal's theme field. There are complete texts of all published features available on its web pages.

We will draw attention to four papers which have been published by Croatian experts in e-Perimetron:

- 148 Bročić P., I. Kordić, E. Sarajlić: Archives of nautical charts and publications, HHI museum in its formative stage, 2010, 2, 75–87.
- Magaš D., L. Mirošević, J. Faričić: Cartographic heritage in the Zadar (Croatia) scientific and cultural institutions, 2010, 4, 226–239.

Landek I., I. Grubić: Topographic maps production on Croatian soil – project presentation, 2010, 4, 240–249.

Tutić, D., M. Lapaine: Digitization of old maps using Deskan Express 5.0, 2011, 2, 122–128.

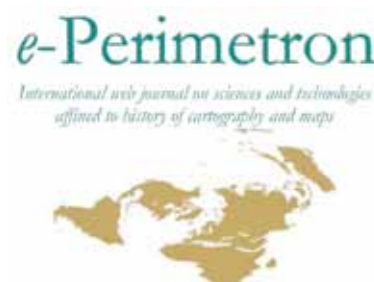
Here is also the content of the issue no. 3 from 2011 to the last one published in October 2011:

Simon R., B. Haslhofer, J. Jung: Annotations, tags and linked data. Metadata enrichment in online map collections through Volunteer-Contributed Information, 129–137.

Nieścioruk K.: Analysis and evaluation of the XVIIIth century plan of Lublin as an example of a comprehensive approach in the research of early cartographic materials, 138–151.

Koussoulakou A., M. Karantoni, Y. Mitziias, K. Efkleidoubn: The heritage of archaeological mapping in Greece and some tools for a digital approach, 152–160.

Adami A., C. Balletti, F. Guerra, C. Monti: Laffrey's perspective map of Milan (1573): genesis and geometric content, 161–171.



Papachristou M., M. Pazarli: An interactive secondary education history class project using cartographic heritage interfaces: The Ancient Olympia landscape key-study, 172–186.

Heere E.: The accuracy of the maps of Zeeland; Accuracy measurement as part of the cartobibliography, 187–199.

Livieratos E., C. Boutoura, M. Pazarli, N. Ploutoglou, A. Tsorlini: The very first printed map in Greek, a derived map from Dutch cartography: Chrysanthos Notaras' world map (1700) vs Jan Luyts' world map (1692), 200–218.

Nedjeljko Frančula

e-Perimetron

e-Perimetron je međunarodni elektronički časopis (*e-Journal*) posvećen znanosti i tehnologiji vezanim uz povijest kartografije i karata. Glavni cilj časopisa je povezati problematiku povijesti kartografije i karata s različitim mogućnostima koje nude nove digitalne informacijske i komunikacijske tehnologije. Izlazi kvartalno od 2006. godine, a radove objavljuje na engleskom i francuskom jeziku. Časopis objavljuje članke (*Papers*), kratka istraživačka priopćenja (*Research Notes*) i recenzije knjiga, konferencija i raznih aktivnosti u vezi s tematikom časopisa. Na mrežnim stranicama časopisa (<http://www.e-perimetron.org/>) dostupni su cjeloviti tekstovi svih objavljenih priloga.

Skrećemo pozornost na četiri rada koje su u e-Perimetronu objavili hrvatski stručnjaci:

- Bročić P., I. Kordić, E. Sarajlić: Archives of nautical charts and publications, HHI museum in its formative stage, 2010, 2, 75–87.

Magaš D., L. Mirošević, J. Faričić: Cartographic heritage in the Zadar (Croatia) scientific and cultural institutions, 2010, 4, 226–239.

Landek I., I. Grubić: Topographic maps production on Croatian soil – project presentation, 2010, 4, 240–249.

Tutić, D., M. Lapaine: Digitization of old maps using Deskan Express 5.0, 2011, 2, 122–128.

Navodimo i sadržaj broja 3 iz 2011, do listopada 2011, posljednjega objavljenog broja.

Simon R., B. Haslhofer, J. Jung: Annotations, tags and linked data. Metadata enrichment in online map collections through Volunteer-Contributed Information, 129–137.

Nieścioruk K.: Analysis and evaluation of the XVIIIth century plan of Lublin as an example of a comprehensive approach in the research of early cartographic materials, 138–151.

Koussoulakou A., M. Karantoni, Y. Mitziias, K. Efkleidoubn: The heritage of archaeological mapping in Greece and some tools for a digital approach, 152–160.

Adami A., C. Balletti, F. Guerra, C. Monti: Laffrey's perspective map of Milan (1573): genesis and geometric content, 161–171.

Papachristou M., M. Pazarli: An interactive secondary education history class project using cartographic heritage interfaces: The Ancient Olympia landscape key-study, 172–186.

Heere E.: The accuracy of the maps of Zeeland; Accuracy measurement as part of the cartobibliography, 187–199.

Livieratos E., C. Boutoura, M. Pazarli, N. Ploutoglou, A. Tsorlini: The very first printed map in Greek, a derived map from Dutch cartography: Chrysanthos Notaras' world map (1700) vs Jan Luyts' world map (1692), 200–218.

Nedjeljko Frančula